

10054712-11301

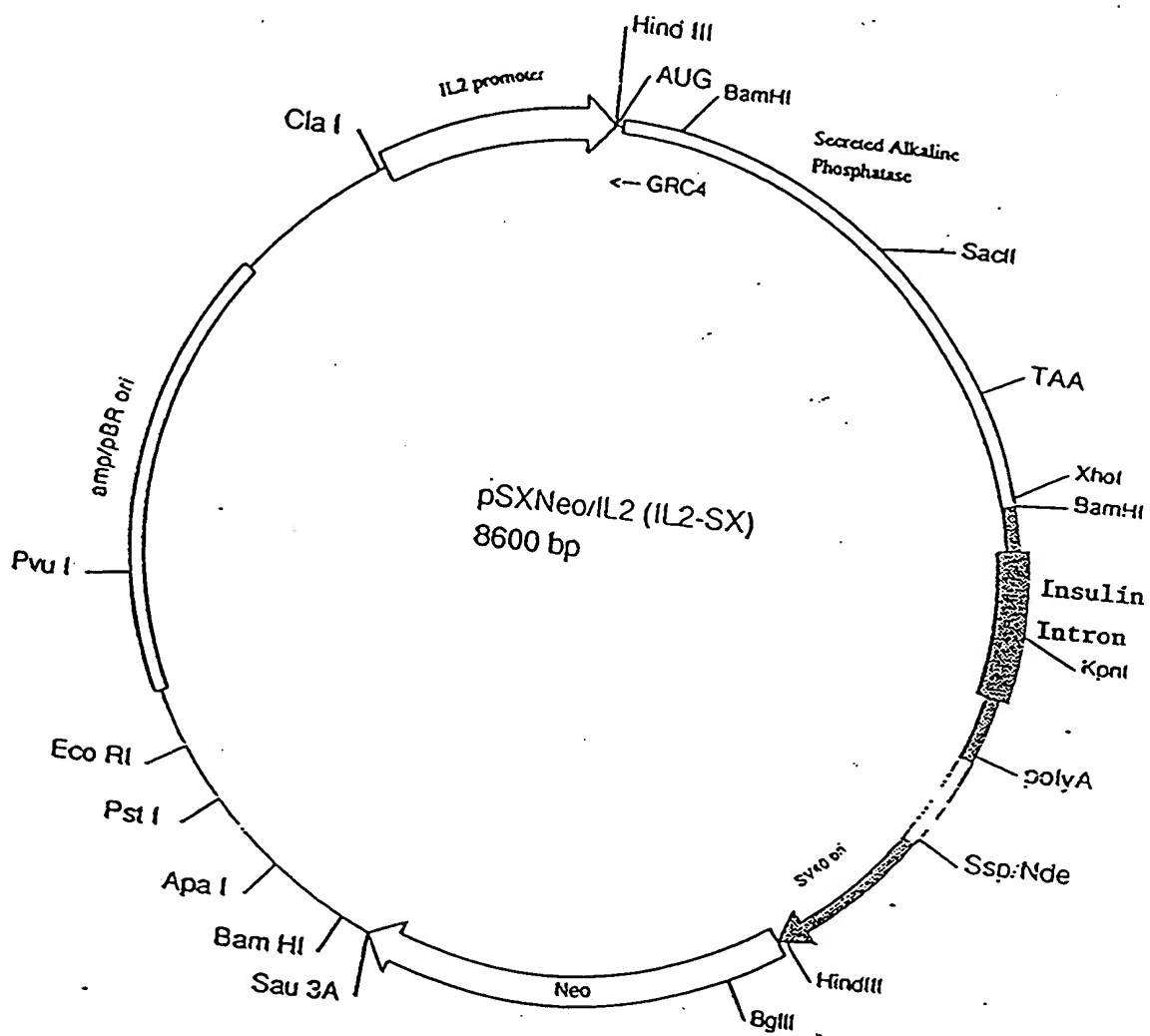
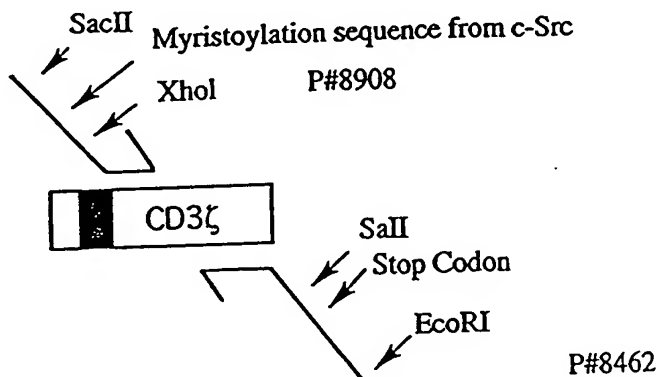


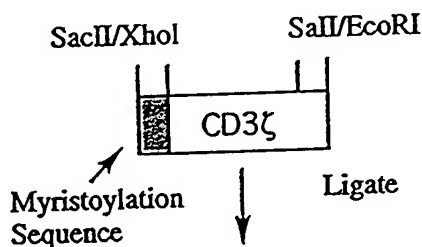
Figure 1/21

Construction of intracellular signalling chimera:

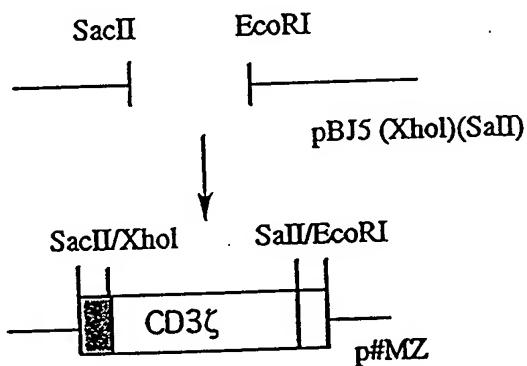
1. PCR myristoylated CD3 ζ



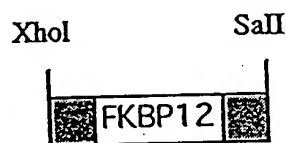
2. Cut and clone PCR fragment



*The MZE series contains a 9aa HA epitope at the 3' end.



3. SEQUENCE insert



From plasmid #FK12/KS

4. Cut at XhoI or SalI and add FKBP domains

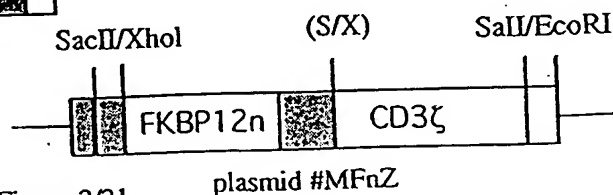
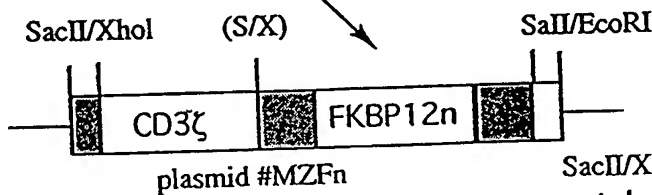


Figure 2/21

Construction of extracellular signaling chimera:

1. PCR murine signal peptide

2. PCR CD3 trans-membrane and cytoplasmic domains

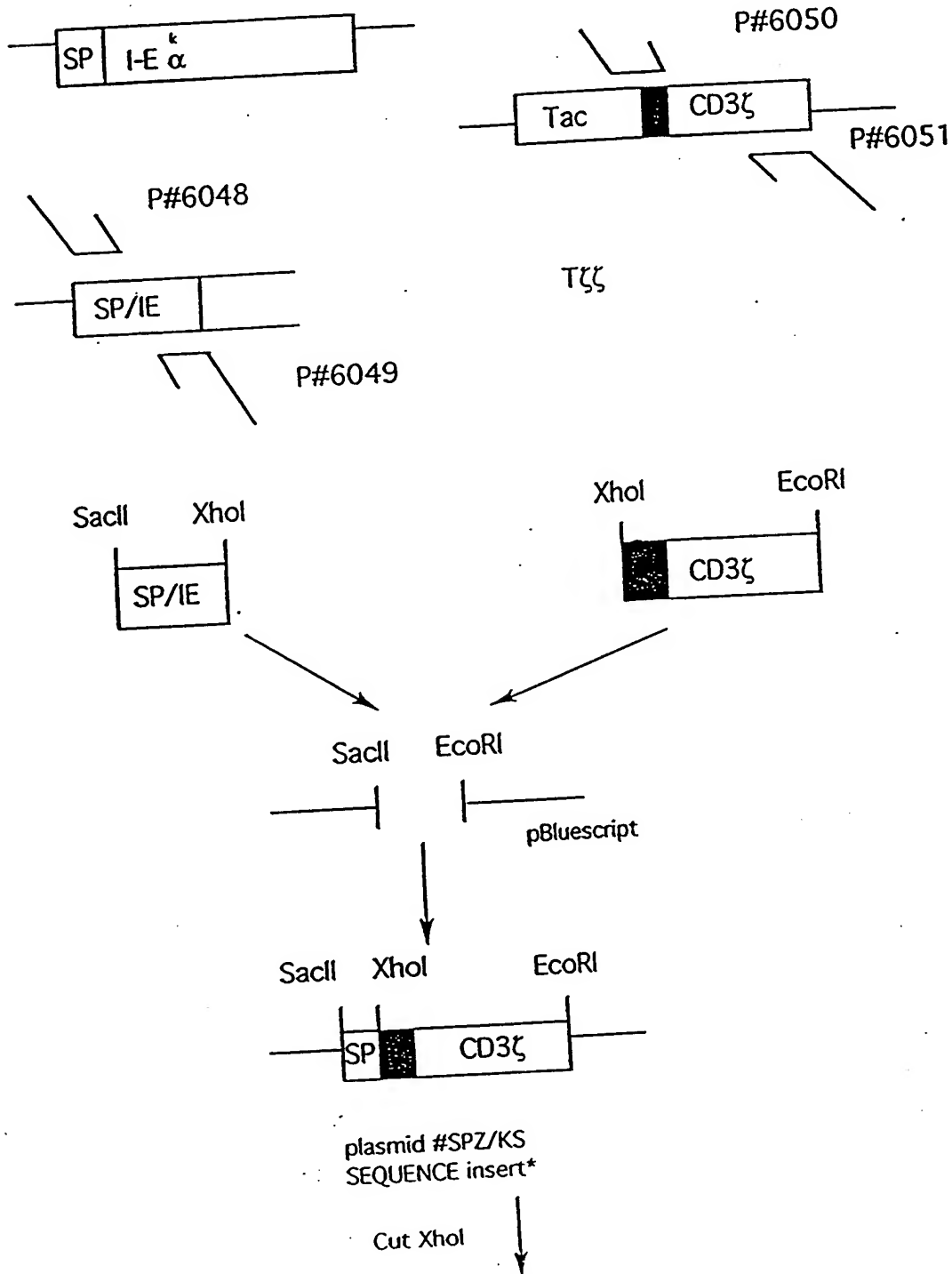


Figure 3A/21

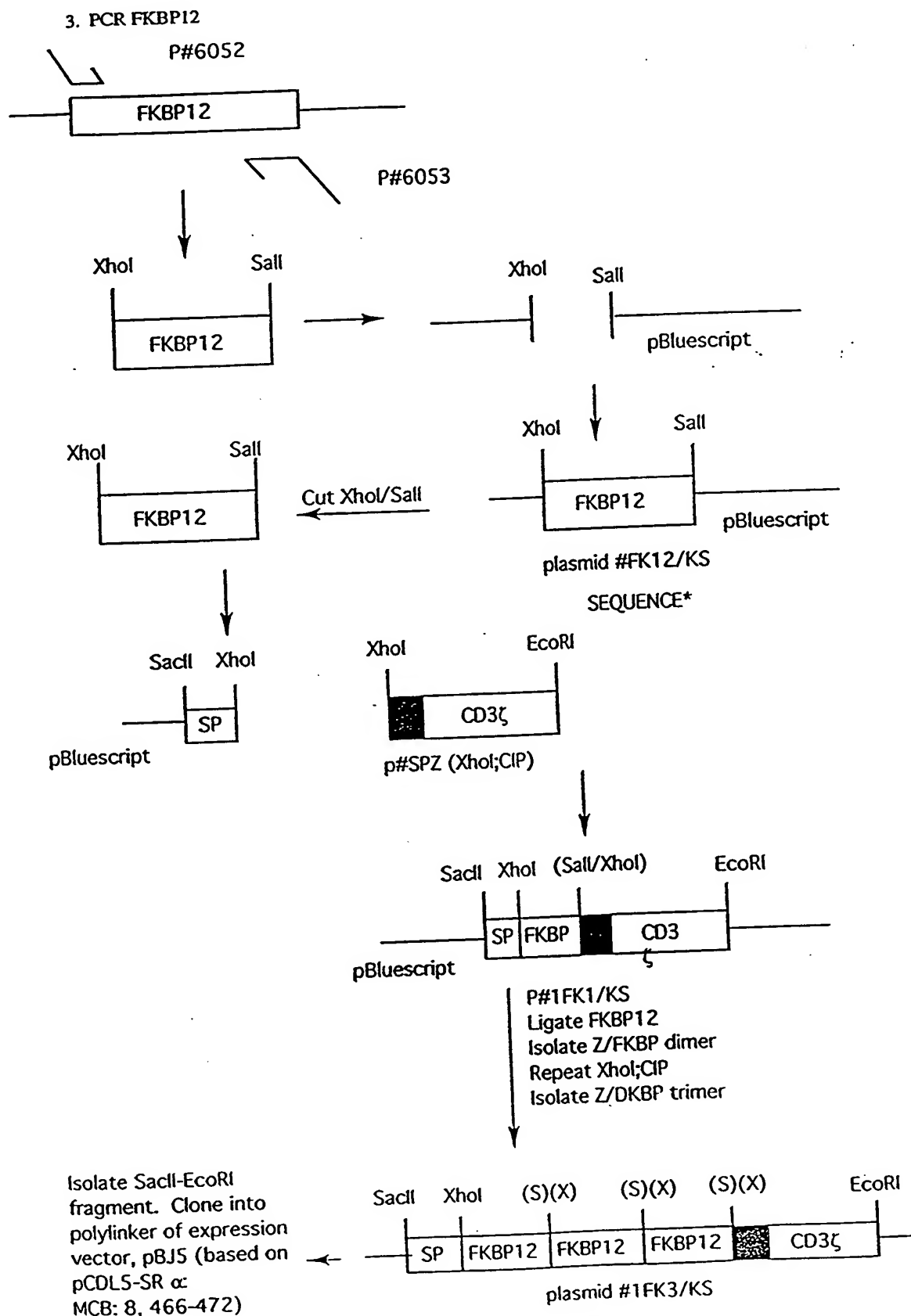
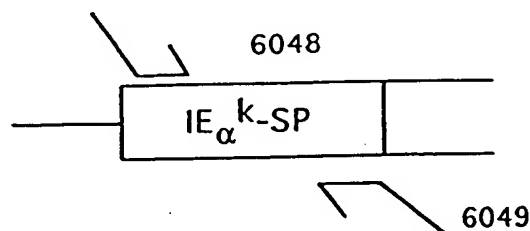
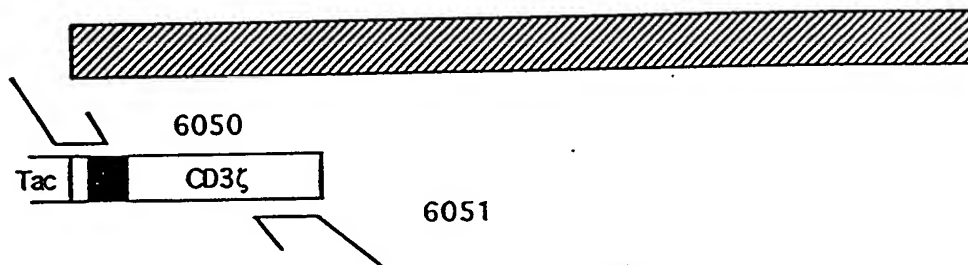


Figure 3B/21



6048: 5'-CGACACCGCGGCCACCATGGCCACAATTGGAGC-3'
 Kozak M A T I G

6049: 5'-CGACACTCGAGAGCCCATGACTTCTGG
 L A W S - 7
 0



Asp-Gyl#1
 6050: 5'-CGACACTCGAGCTCTGCTACTTGCTAGGTGGAATCCTCTTC-3'
 E L C Y L L G G I L F
 *A to G

6051: 5'-GCGAATTCTTAGCGAGGGGCCAGC-3'
 St R P A L
 *G to C

3'Sal #B
 8462: 5'-GCGAATTCTTAGTCGACGCGAGGGGCCAGGGTC-3'
 St R PAL

Cys-Gly #2
 7129: 5'-GGGCTCGAGCTCGGCTACTTGCTAG-3'
 L G Y L L
 *T to G

CYCC

6568: 5'-CGACACTCGAGGTGACGGACAAGGTC-3'
 XhoI [homology]

6569: 5'-CGACAGTCGACCCAATCAGGGACCTC-3'
 Sall [homology]

EPITOPE

7850: 5'-TCGAGTATCCGTACGACGTACCAGACTACGCAG-3'
 Y P Y D V P D Y A
 XhoI BsiWI

7851: 5'-TCGACTGCGTAGTCTGGTACGTCGTACGGATAC-3'
 Sall

EPITOPE: 5SEP, 3XEP

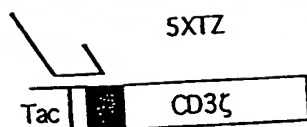
8922: 5'-TCGACTATCCGTACGACGTACCAGACTACGCAC-3'
 Sall

8923: 5'-TCGAGTGCGTAGTCTGGTACGTCGTACGGATAG-3'
 XhoI

Myristoylation from c-src SSMXZ

8908: 5'-CGACACCGCGGCCACCATGGGGAGTAGCAAGAGCAAGCCT
 KOZAK M G S S K S K P
 SacII

AAGGACCCAGCCAGCGCCTCGAGAGGAGTGCAGAGACTG-3'
 K D P S Q R L E R S A E T
 XhoI ζ-homology



8912: 5'-CGACACTCGAGGAGCTCTGTGACGATG-3'
 E L C D D
 XhoI [homology]

Figure 4B/21

Asp-Lys #4
8061: 5'-CGACACTCGAGCTCTGCTACTTGCTAAAGGAATCCTCTTC-3'
E L C Y L L K G I L F

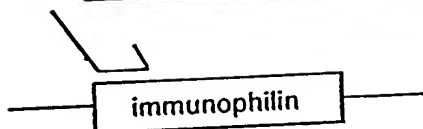
XhoI [homology]

#4 Extension
8907: 5'-CGACACTCGAGCTGCTGGATCCGAAGCTCTGCTACTTGCTAAAG-3'
E L L D P K L C Y L L K

XhoI [homology] *GATtoAAG

TAC-Tm #3
7220: 5'-CGACACTCGAGACAACAGAGTACCAGGTAGC-3'
E T T E Y Q V

XhoI [homology]



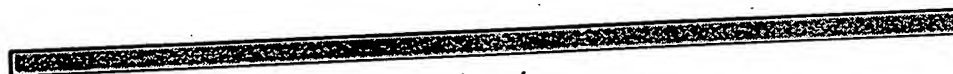
FKBP12

6052: 5'-CGACACTCGAGGGCGTG CAGGTGGAGAC-3'
E G V Q V E

XhoI [homology]

6053: 5'-CGACAGTCGACTTCCAGTTT TAGAAGC-3'
V E L K L L

Sall [homology]



FKBP13

8460: 5'-TCGACACTCGAGACGGGGGCCGAGGGC-3'
E T G A E G

XhoI [homology]

8461: 5'-CCGACAGTCGACCTCTATTTT GAGCAGC-3'
V E I

Sall [homology]



Figure 4C/21

10054712.111304

105474245001

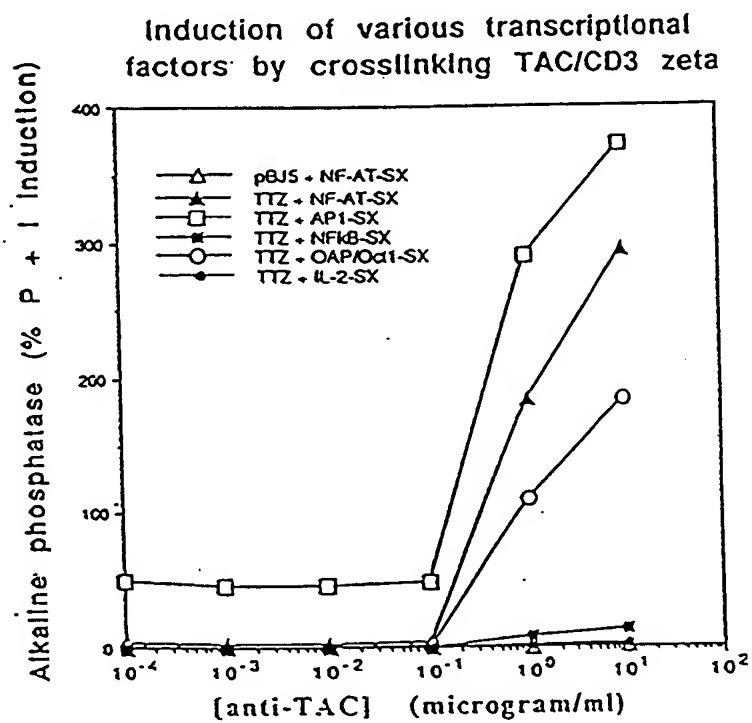


Figure 5/21

FOETT 245001

Inhibitory activity of dimeric FK506 and CSA

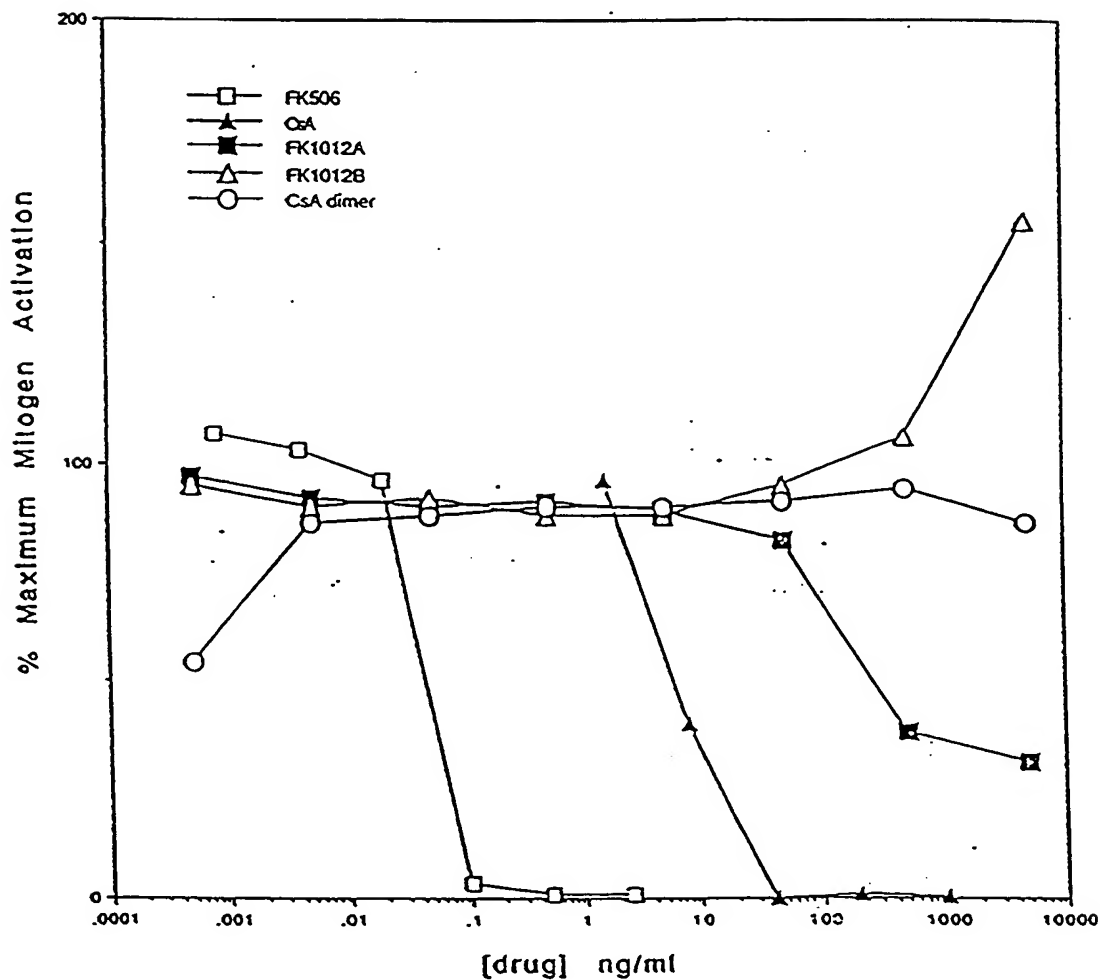
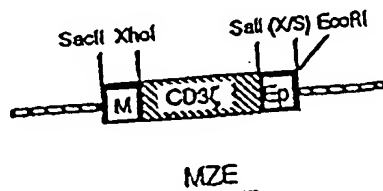
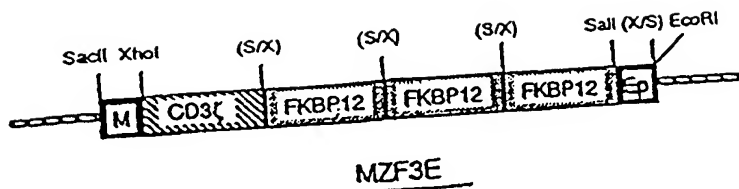


Figure 6A/21



Out XhoI/SalI; CIP; + FKBP12 X 3

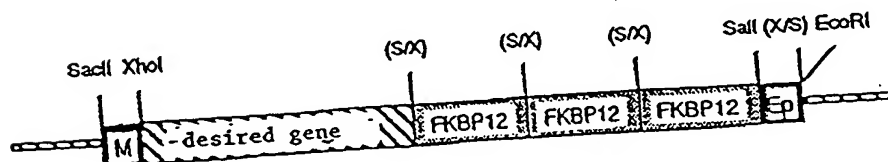
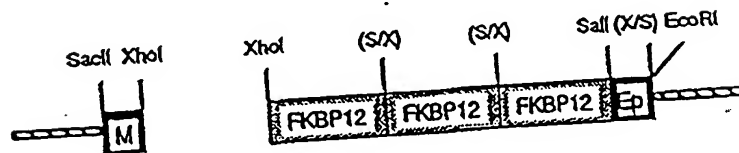
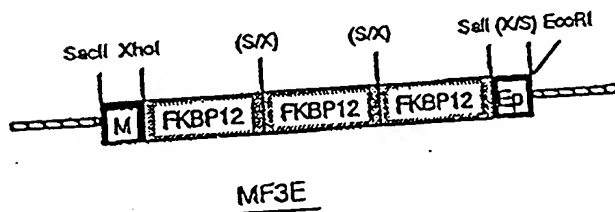


Figure 6B/21

10054712-11304

10054712-44304

Activity of FK1012A on the chimeric FKBPX3/C03 zeta receptor

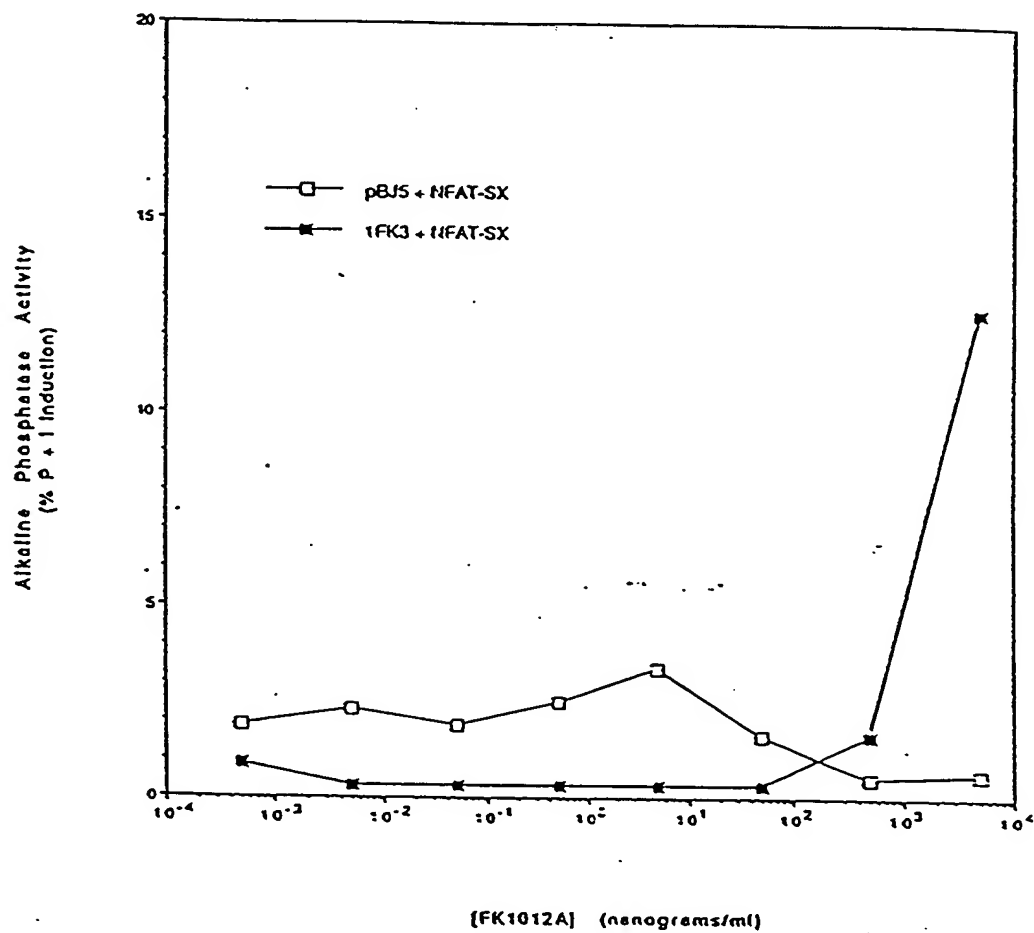


Figure 7/21

10054732.11307
FOETTT 2E24500F

Activation of an NFAT reporter via
signalling through a myristoylated
CD3 zeta/FKBP12 chimera

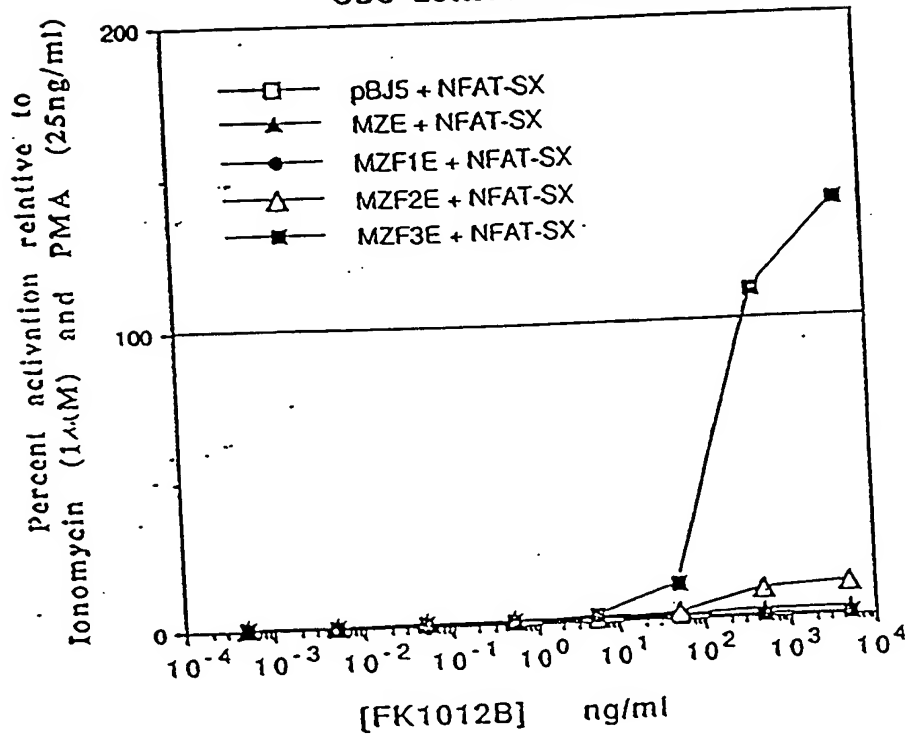


Figure 8/21

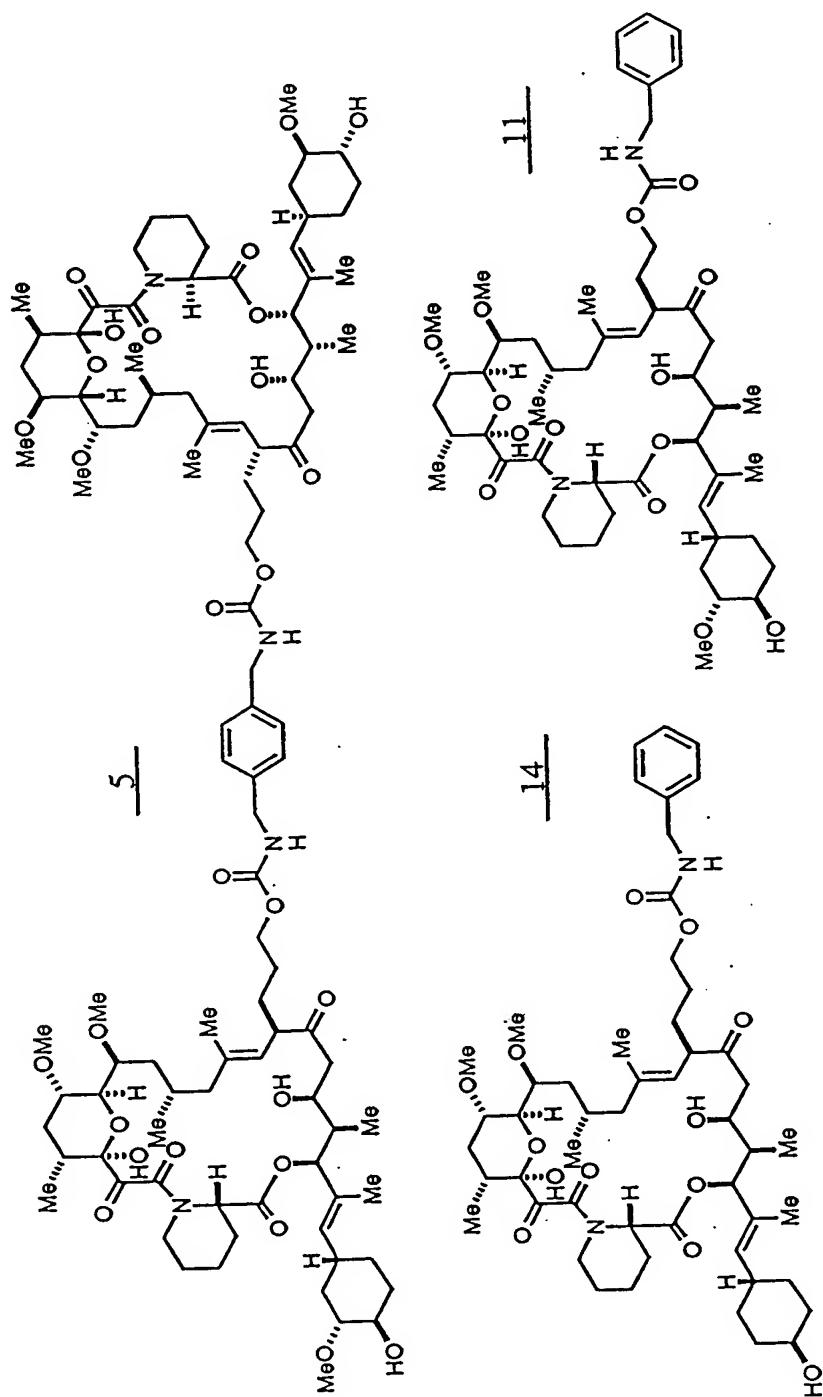


Figure 9A (#1)/21

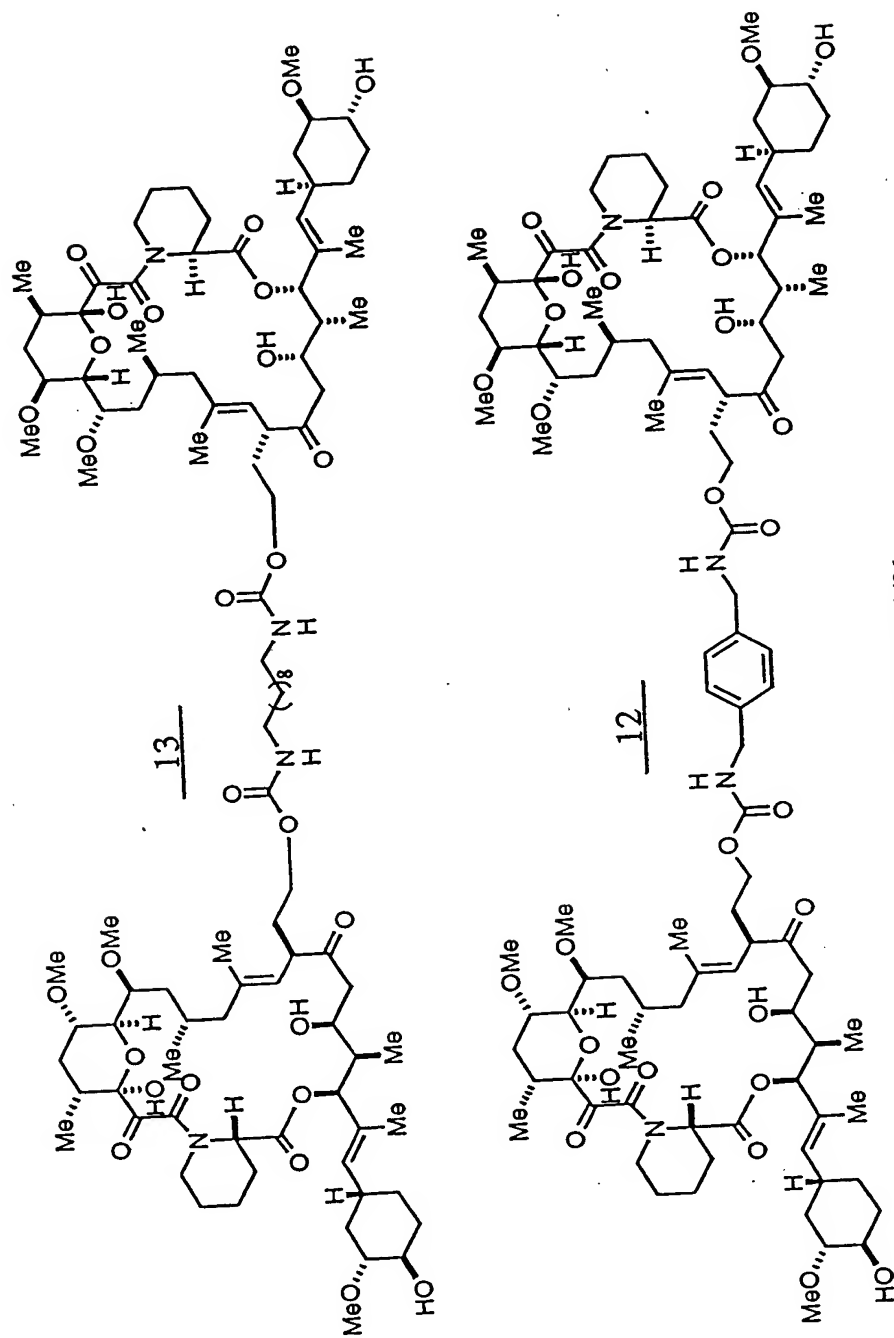


Figure 9A(#2)/21

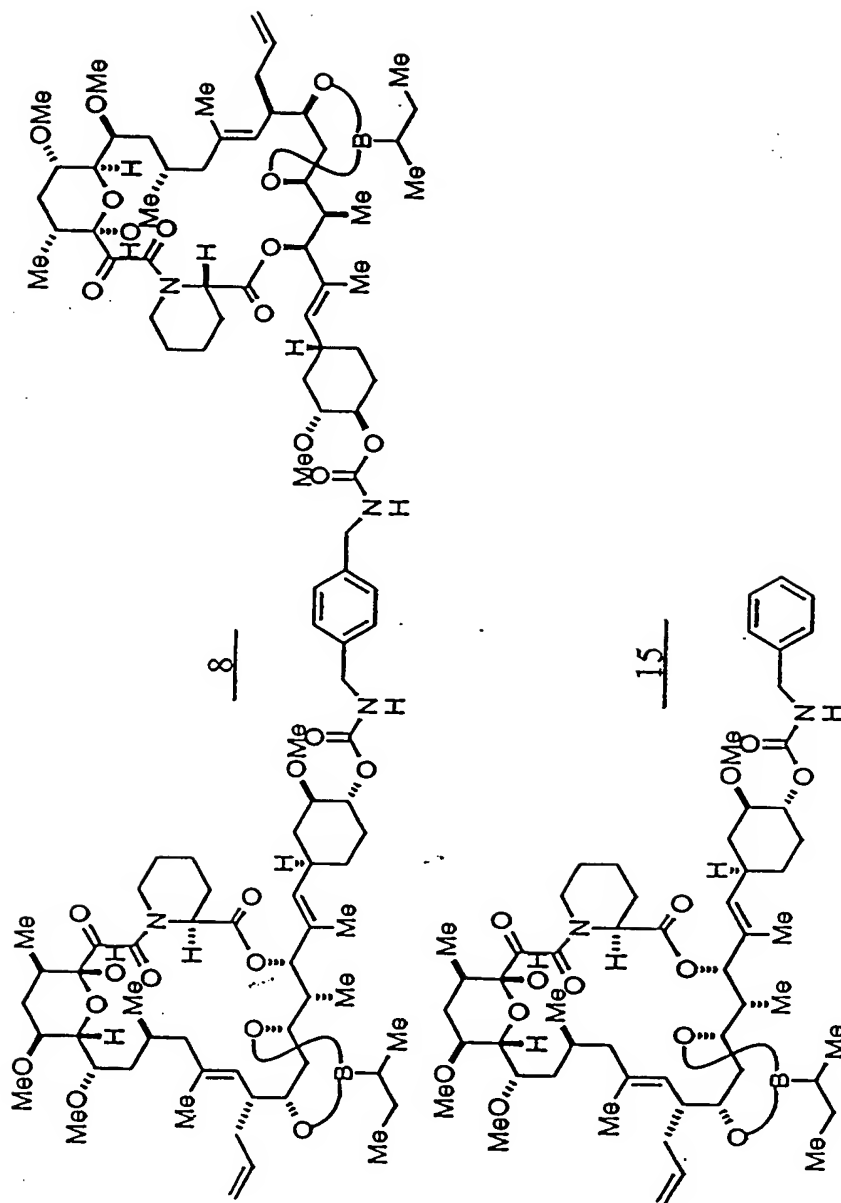


Figure 9B (#1)/21

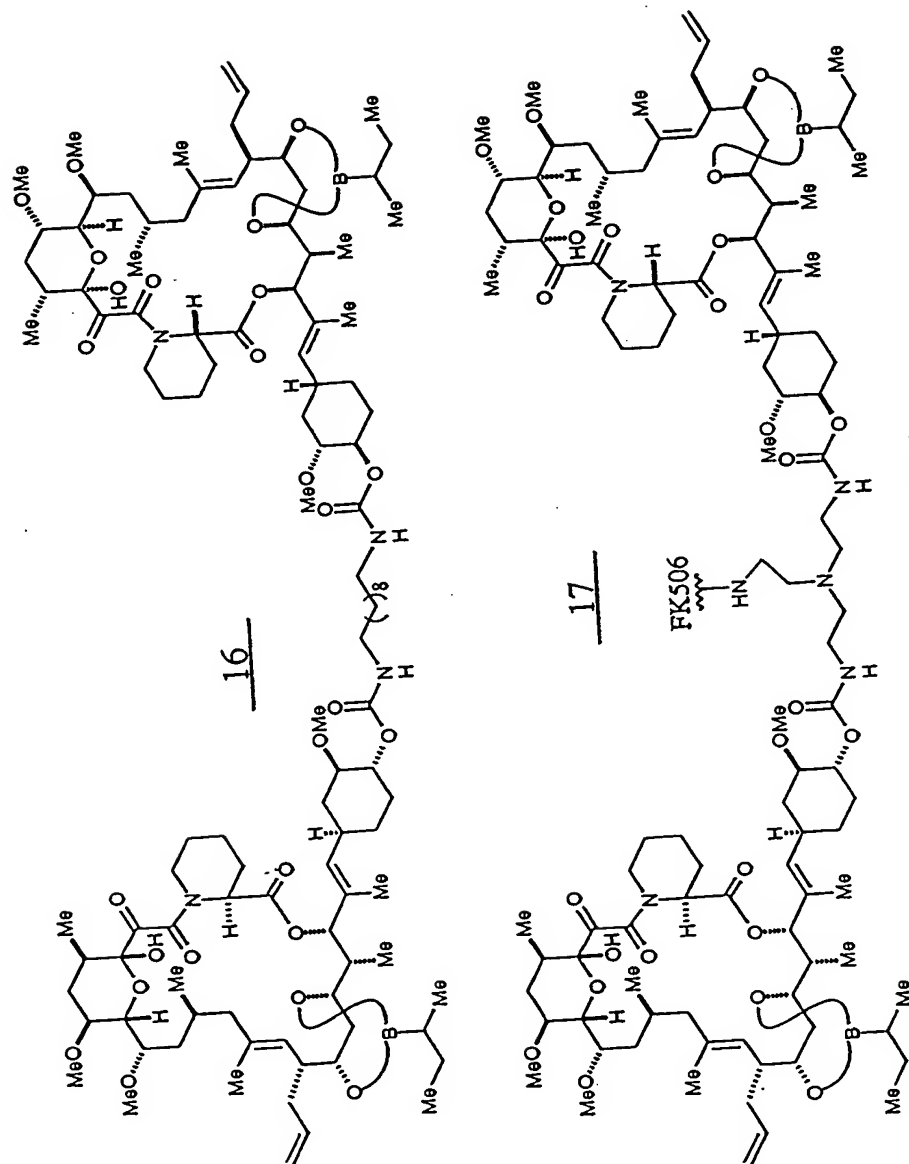
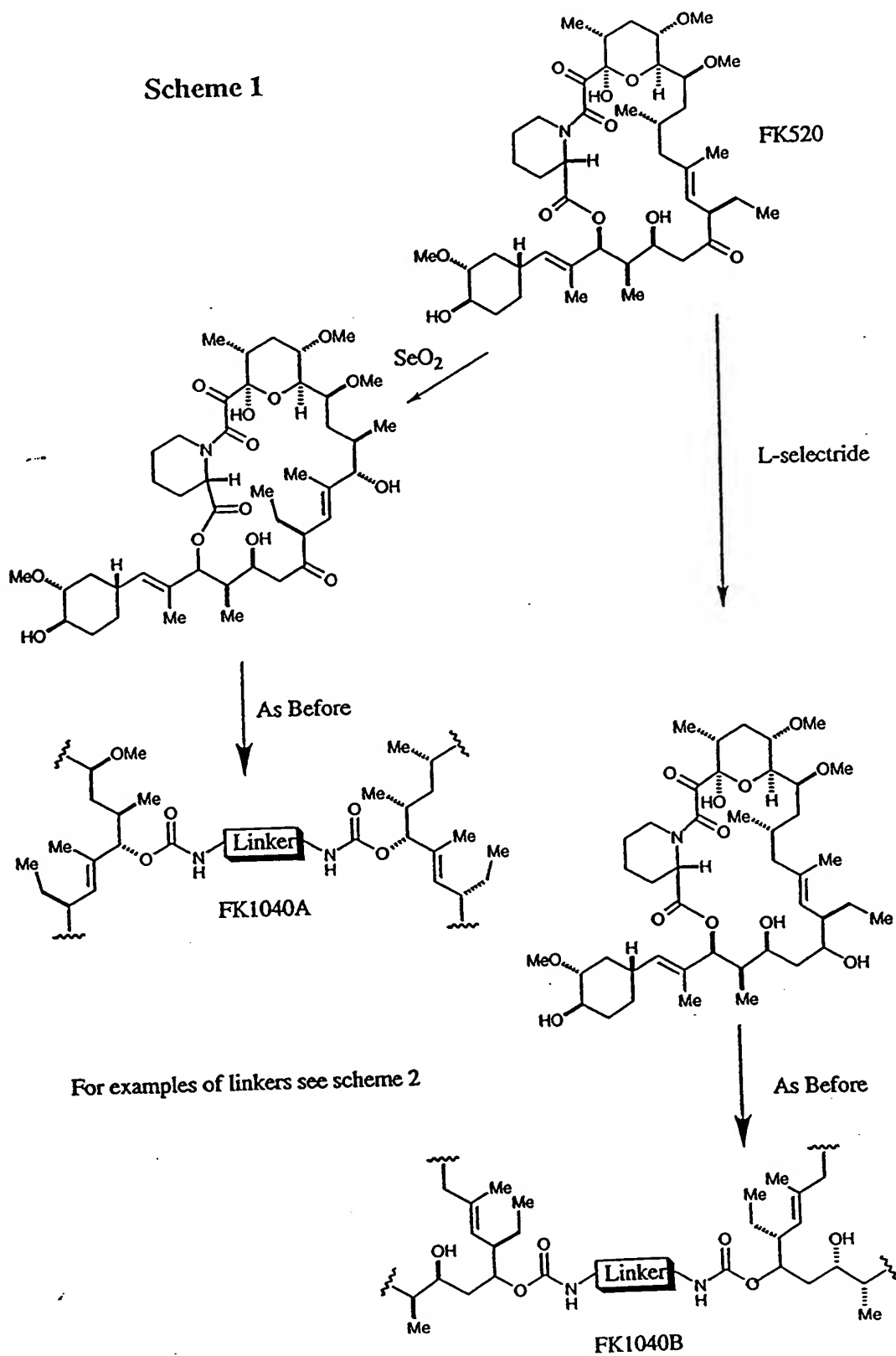


Figure 9B (#2)/21

100-111111



Scheme 2: Synthesis of Dimers

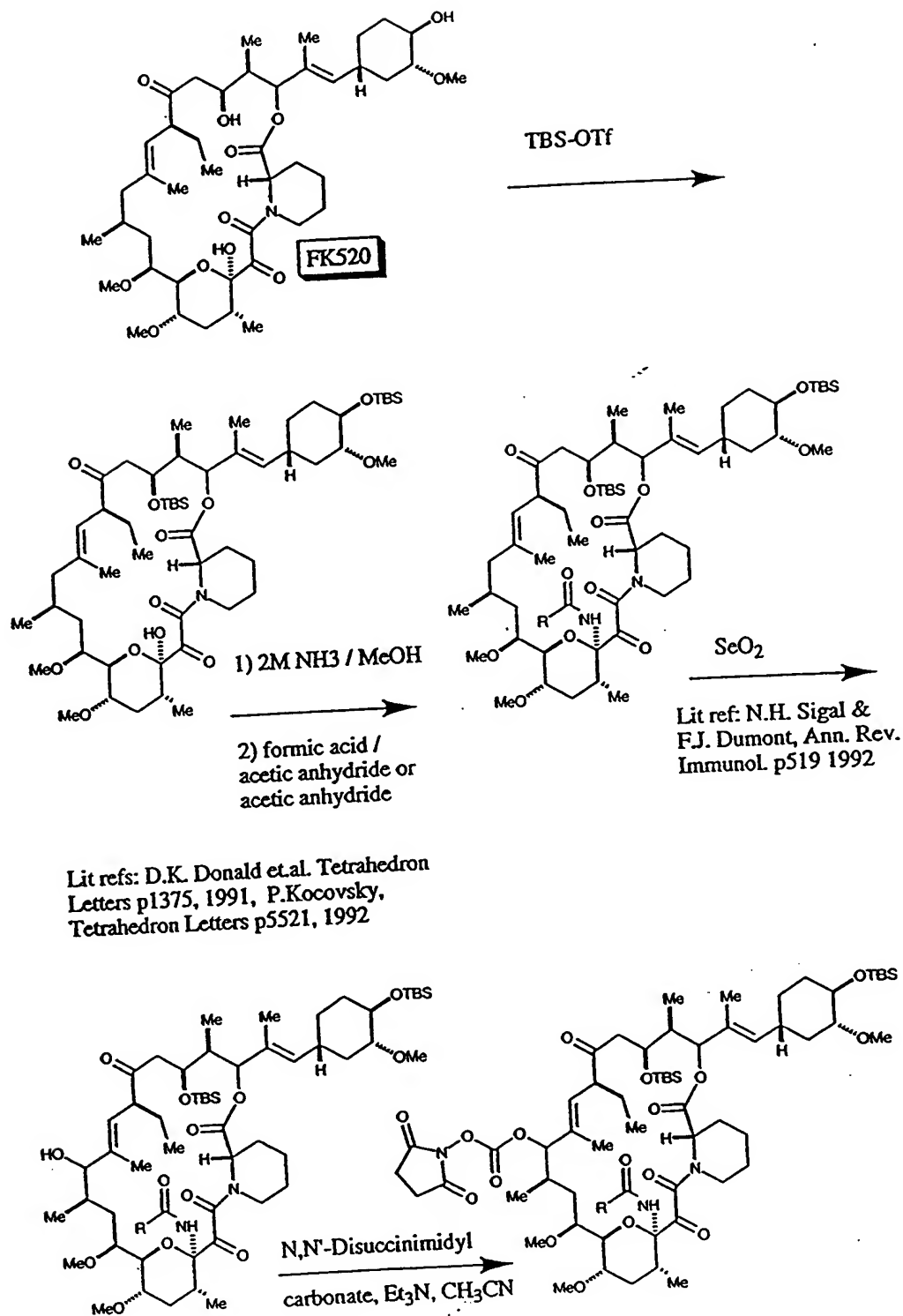


Figure 11A/21

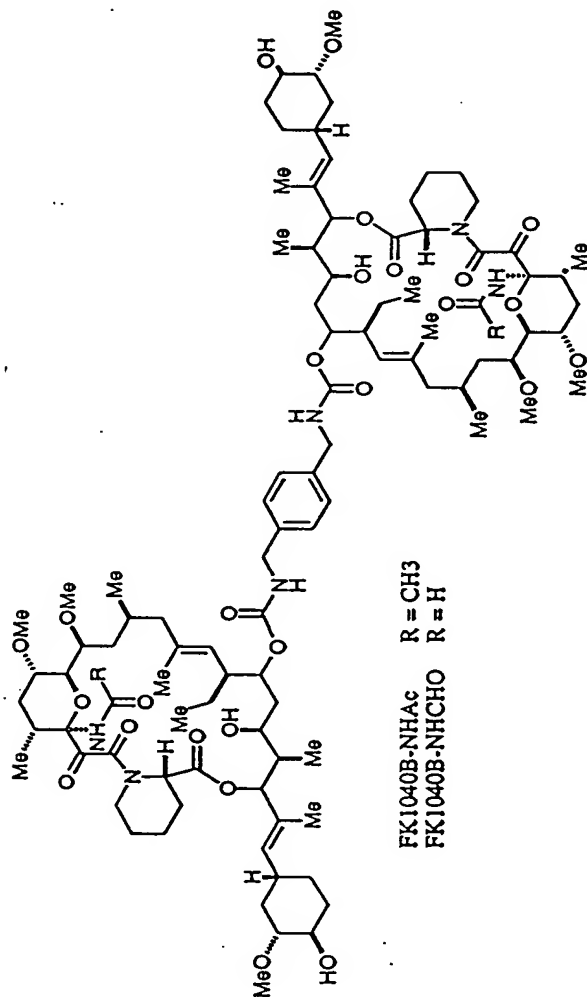
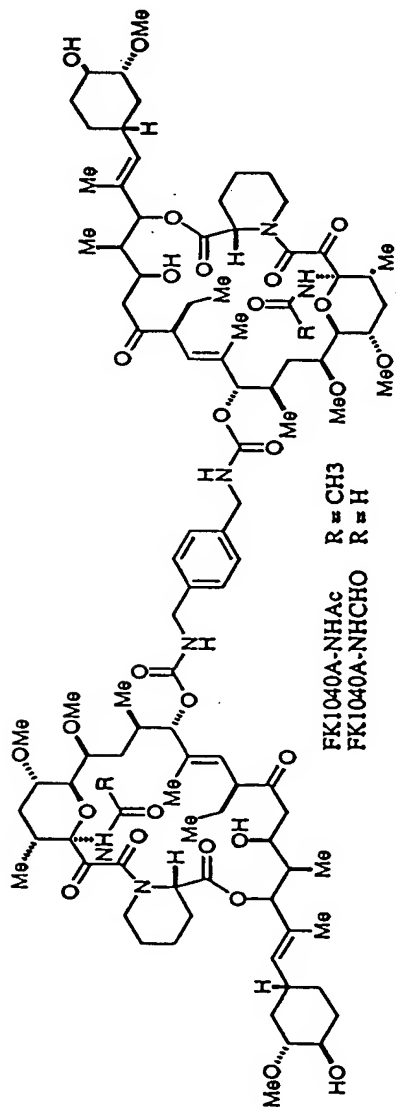


Figure 11B (#1)/21

An additional modified FK520 (FK1040) that interferes with FKBP12 yet should bind the FKBP12 mutant:
 F36A or F99A or Y26A, or combinations thereof is

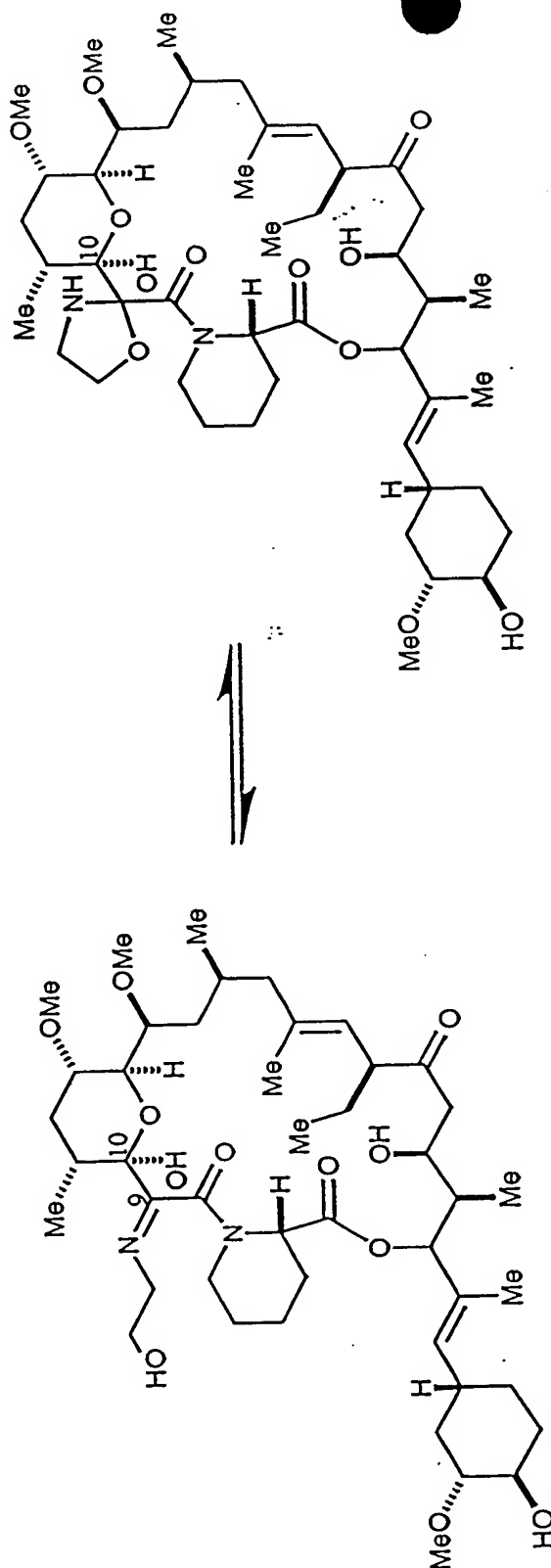


Figure 11B (#2)/21

Scheme 3 Heterodimerization

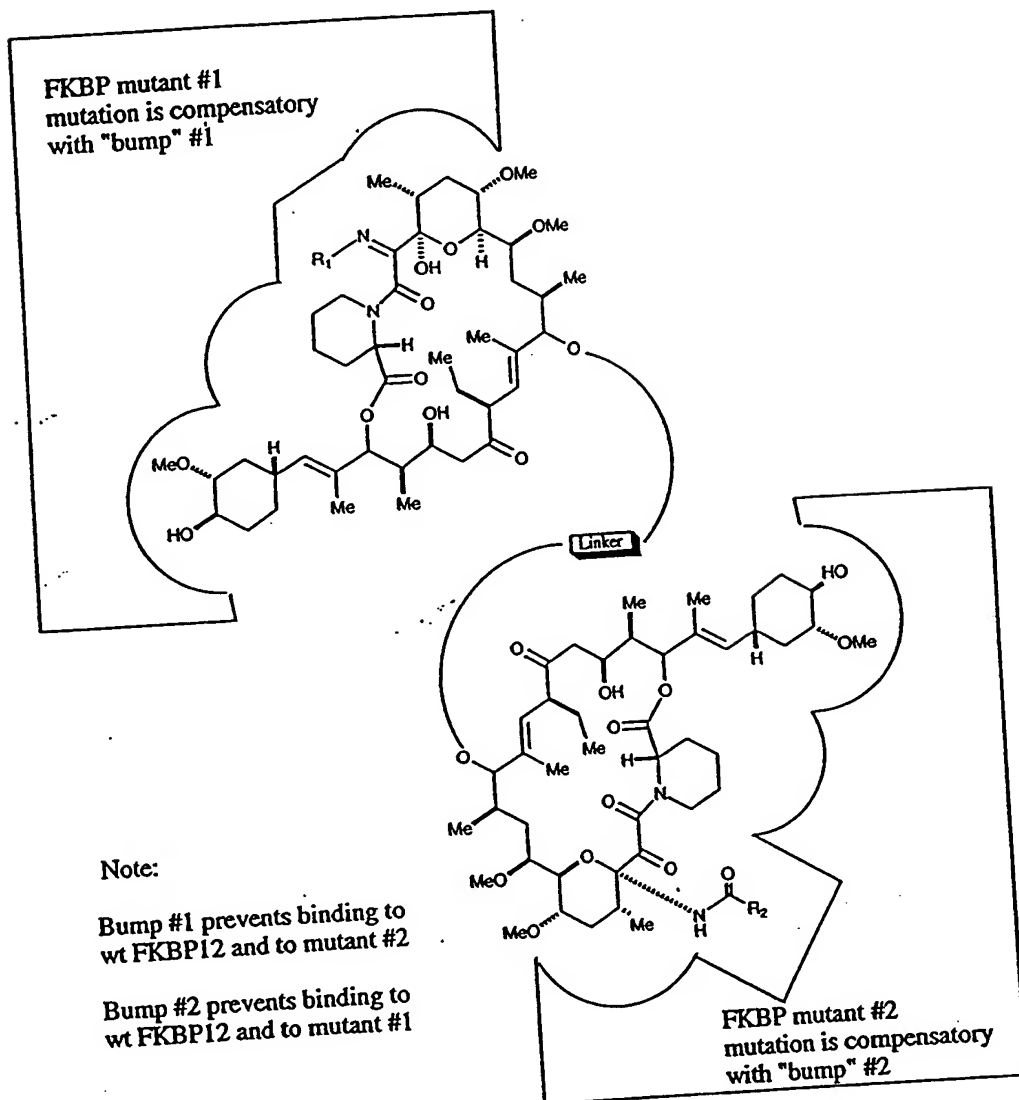
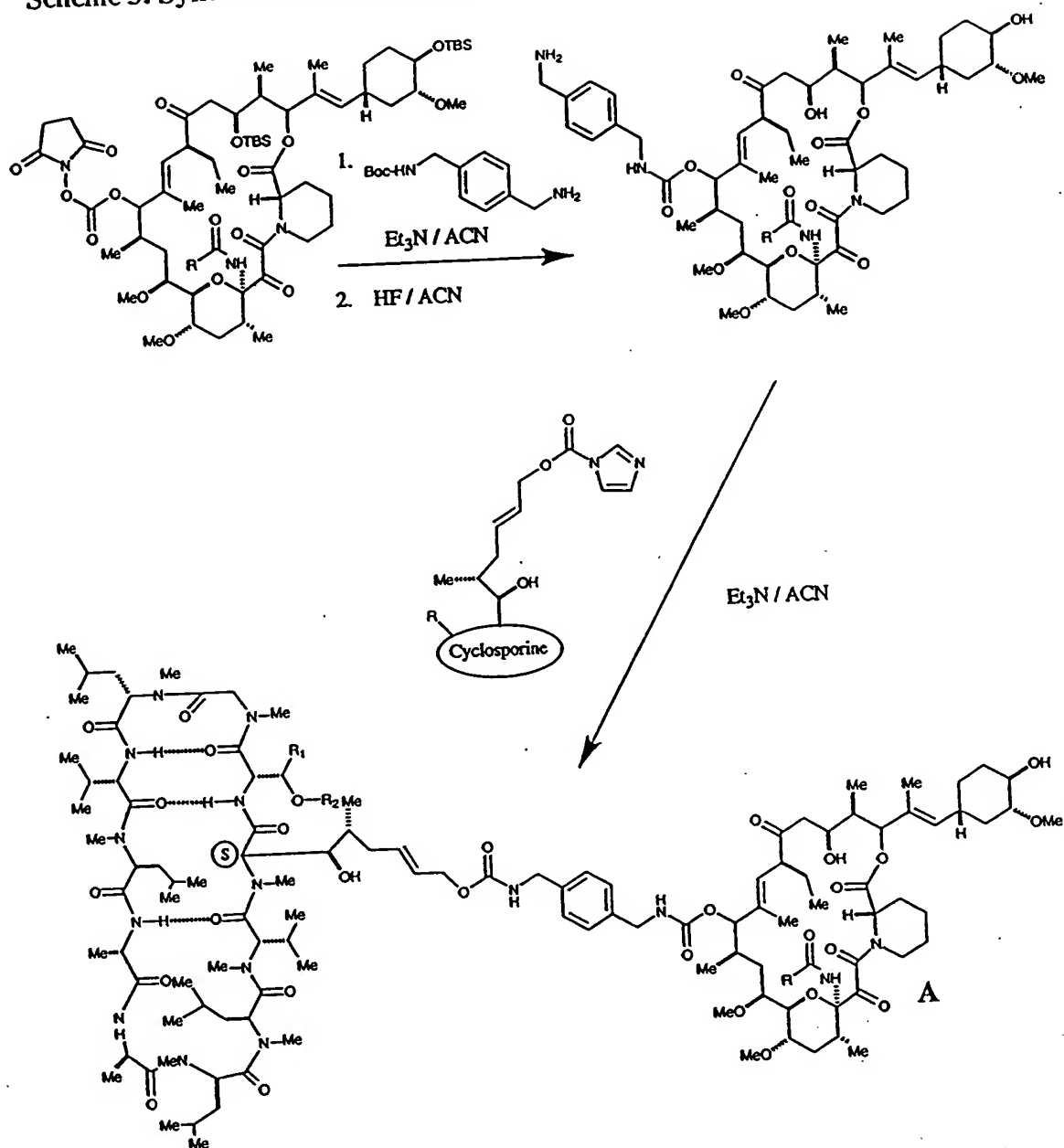


Figure 12/21

10054712.111301

Scheme 3: Synthesis of heterodimers



In this example, a heterodimer of a cyclosporine analog and FK520A-NHCO-R were heterodimerized. However, the scheme can easily incorporate other FK506/520 derivatives to form hetero or homodimers

Figure 13/21

10054712 111301

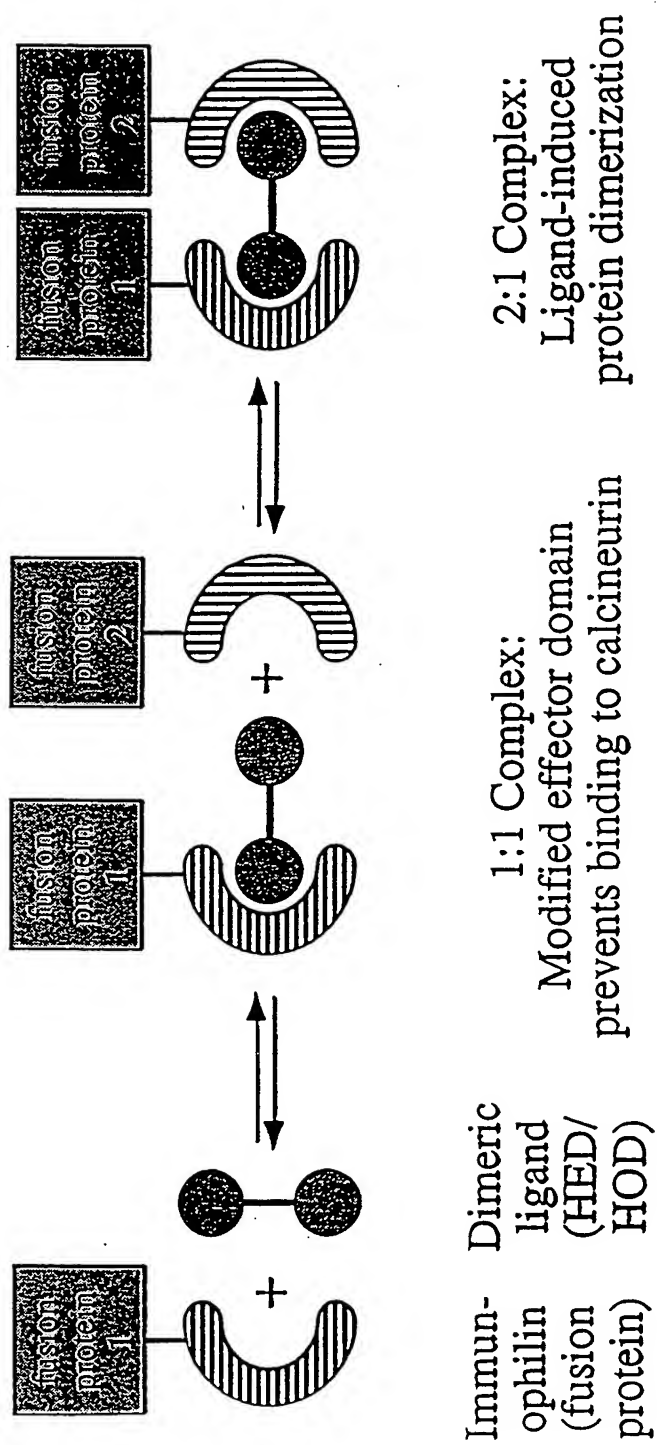


Figure 14/21

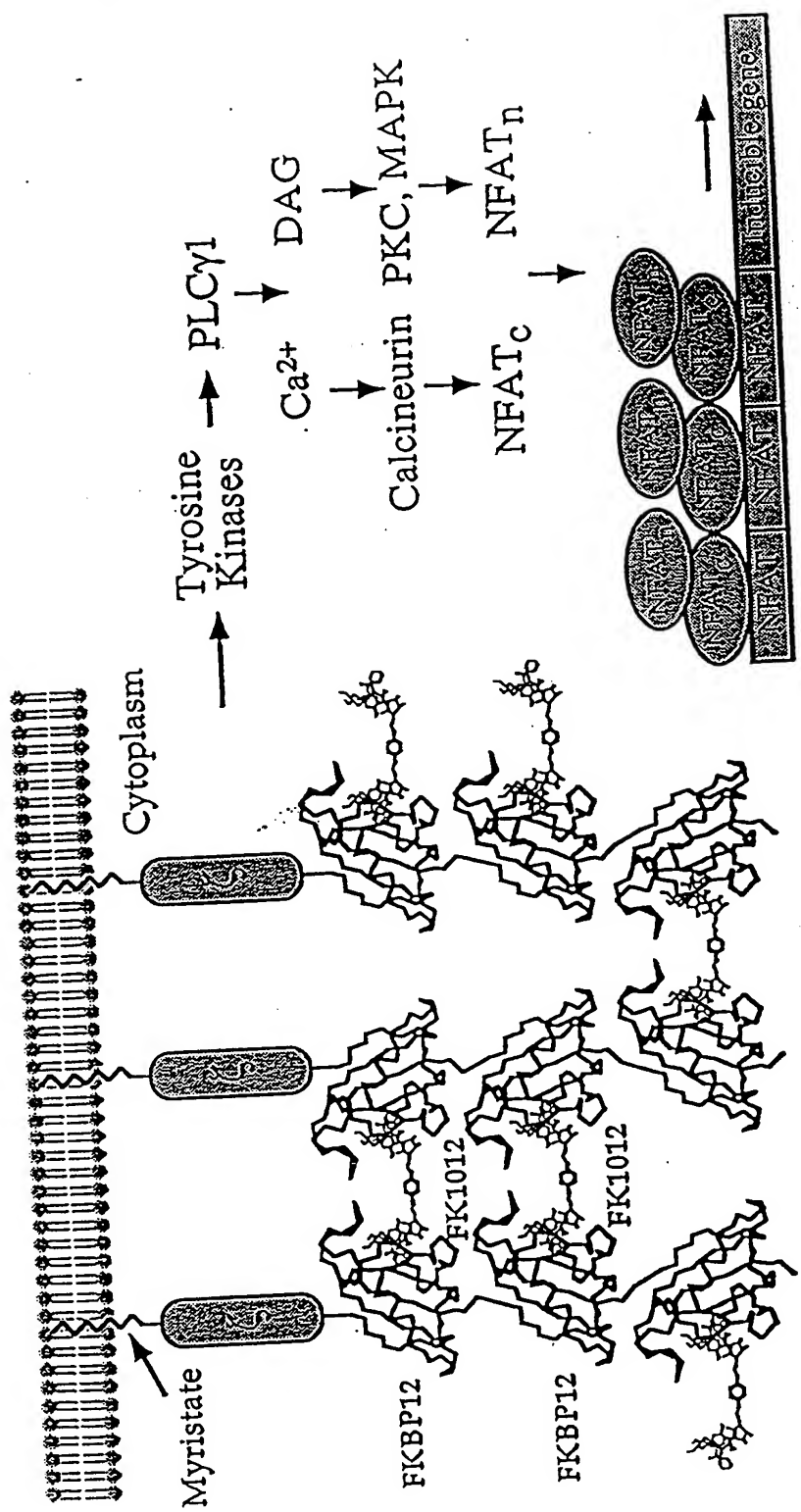
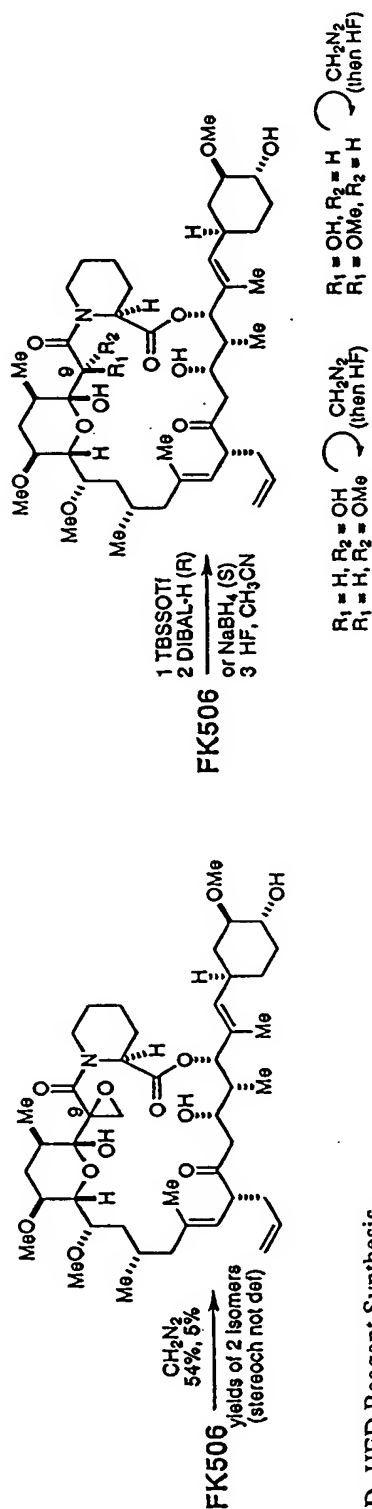


Figure 15/21

C FK506 Monomer with a C9 Bump



D HED Reagent Synthesis

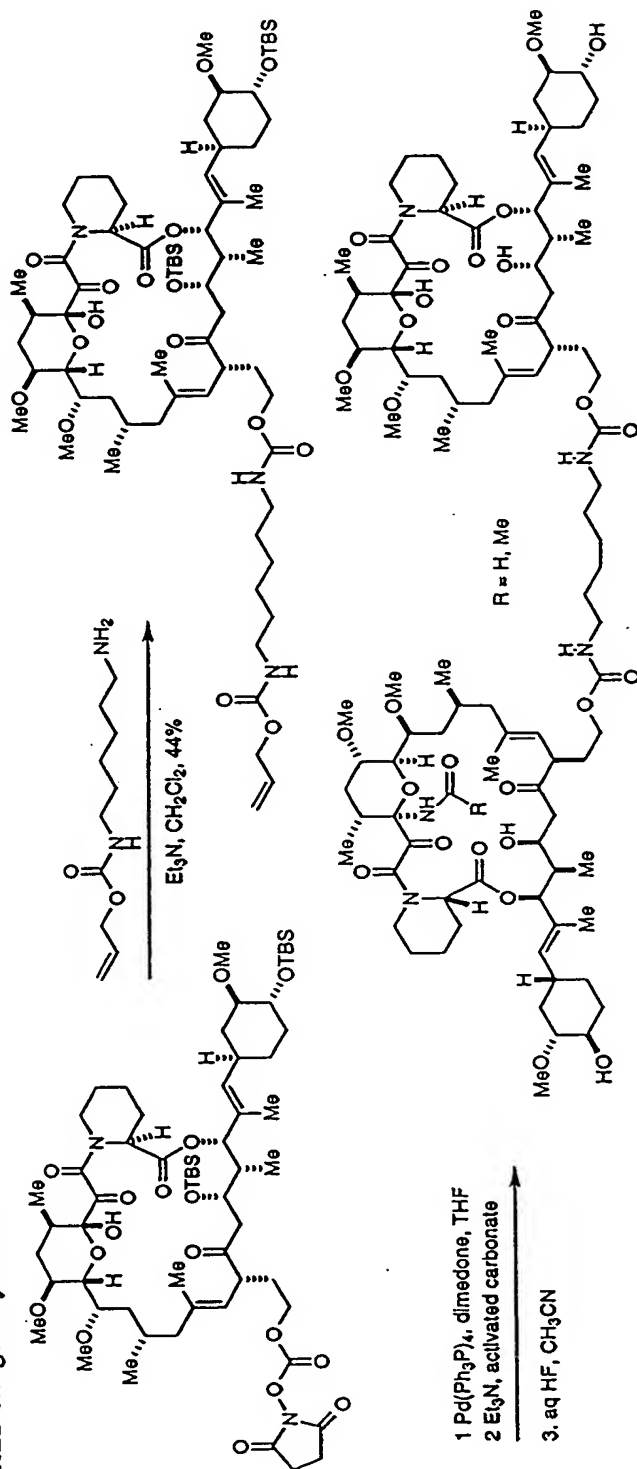


Figure 16 (#2)/21

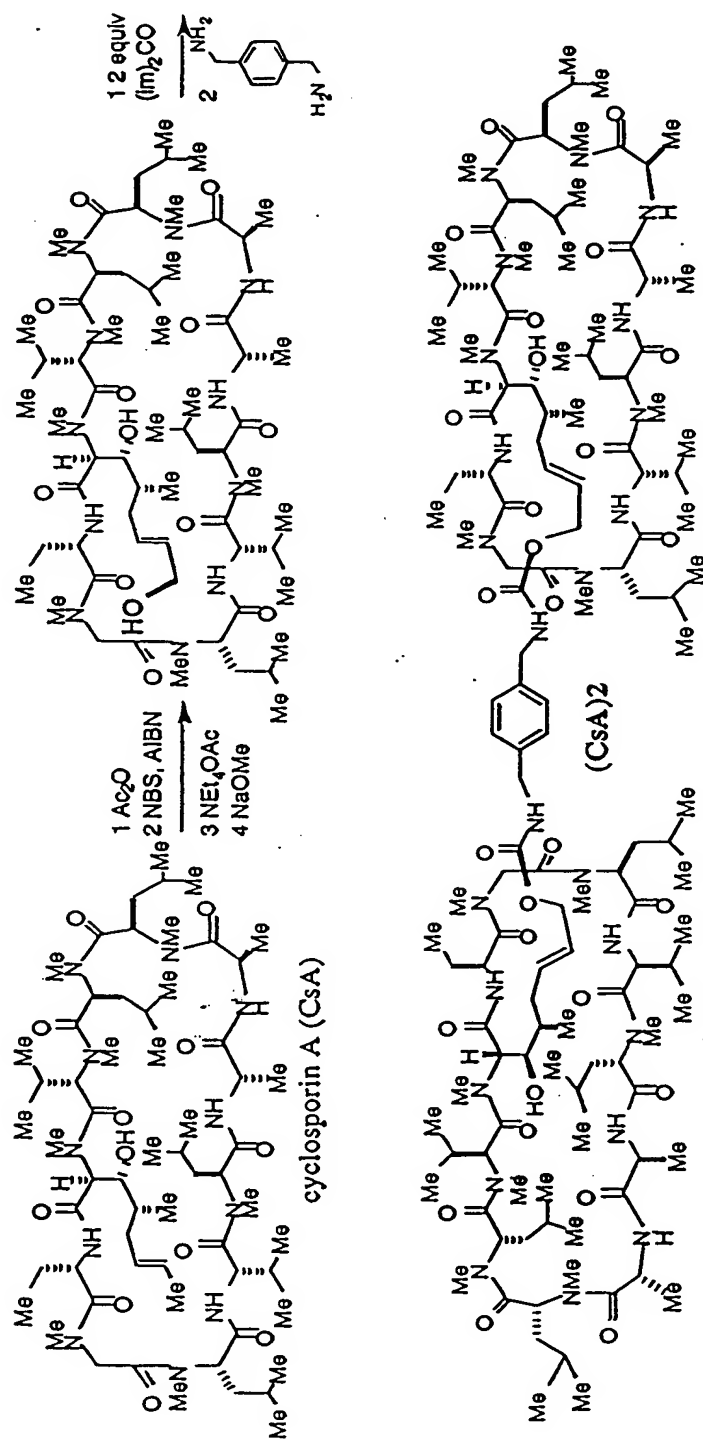


Figure 17/21

A cDNA construct

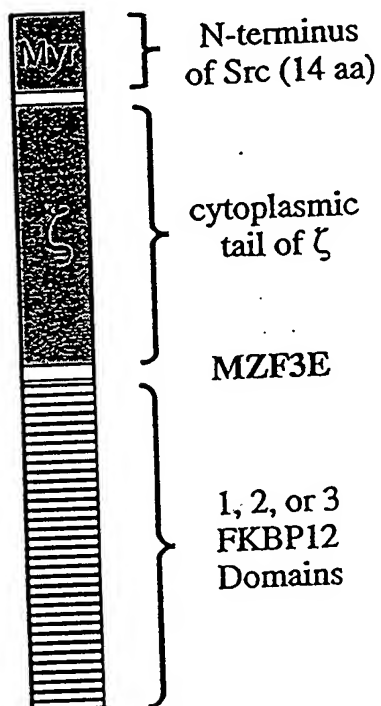


Figure 18A/21

B expressed protein

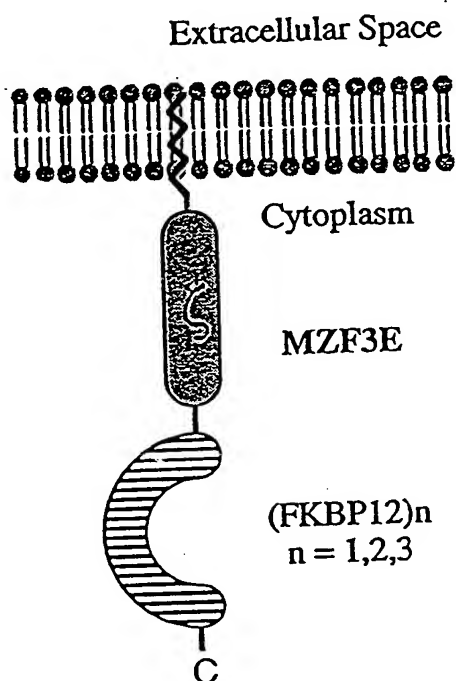


Figure 18B/21

1005001 21245001

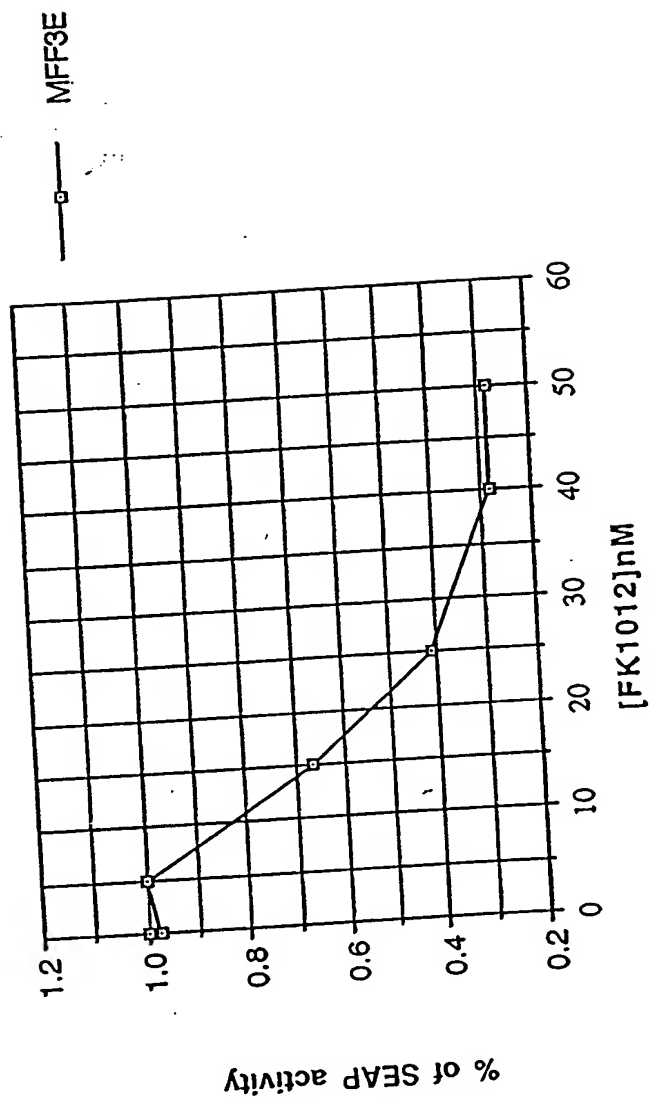


Figure 19/21

TOEFTT-24500T

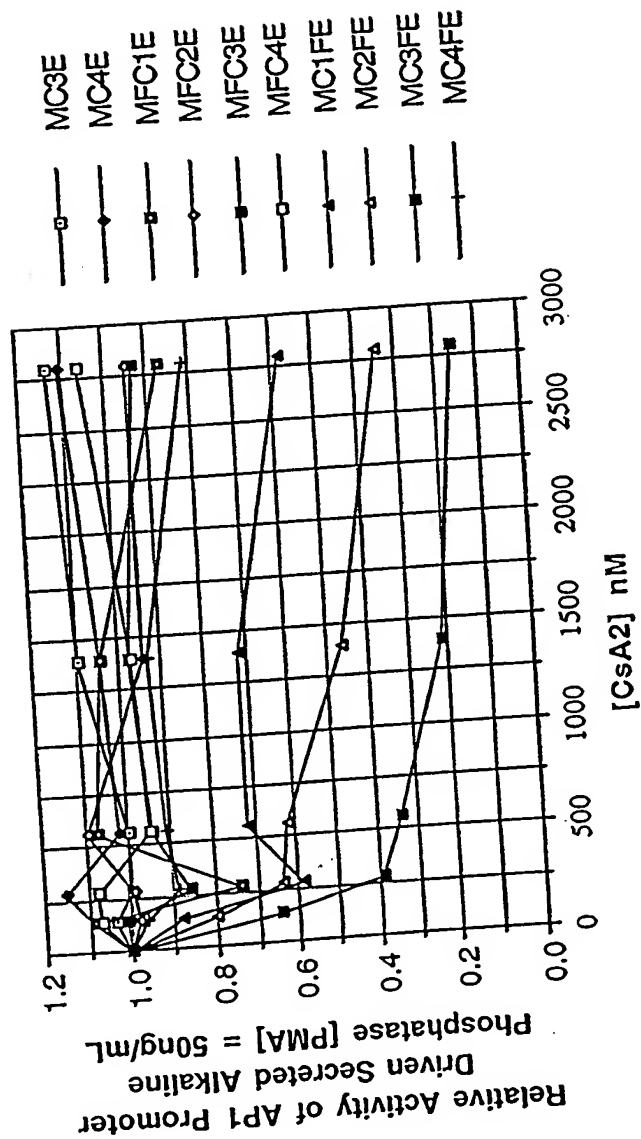


Figure 20A/21

	LD50 Jurkat Cells				Relative Protein Expression
	Myr	Fas	FKBP	Ep	
A					
MFF3E	Myr	Fas	FKBP	Ep	15 nM
					+
B					
MFC1E	Myr	Fas	CypC	Ep	NA
					-
MFC2E	Myr	Fas	CypC	Ep	NA
					-
MFC3E	Myr	Fas	CypC	Ep	NA
					-
MFC4E	Myr	Fas	CypC	Ep	NA
					-
MC1FE	Myr	CypC	Fas	Ep	500 nM
					+
MC2FE	Myr	CypC	Fas	Ep	300 nM
					+
MC3FE	Myr	CypC	Fas	Ep	200 nM
					+
MC4FE	Myr	CypC	CypC	Fas	NA
					+/-
MC3E	Myr	CypC	CypC	Ep	>30 uM
					+++
MC4E	Myr	CypC	CypC	Ep	>30 uM
					++++

Figure 20B/21

10054742.111301

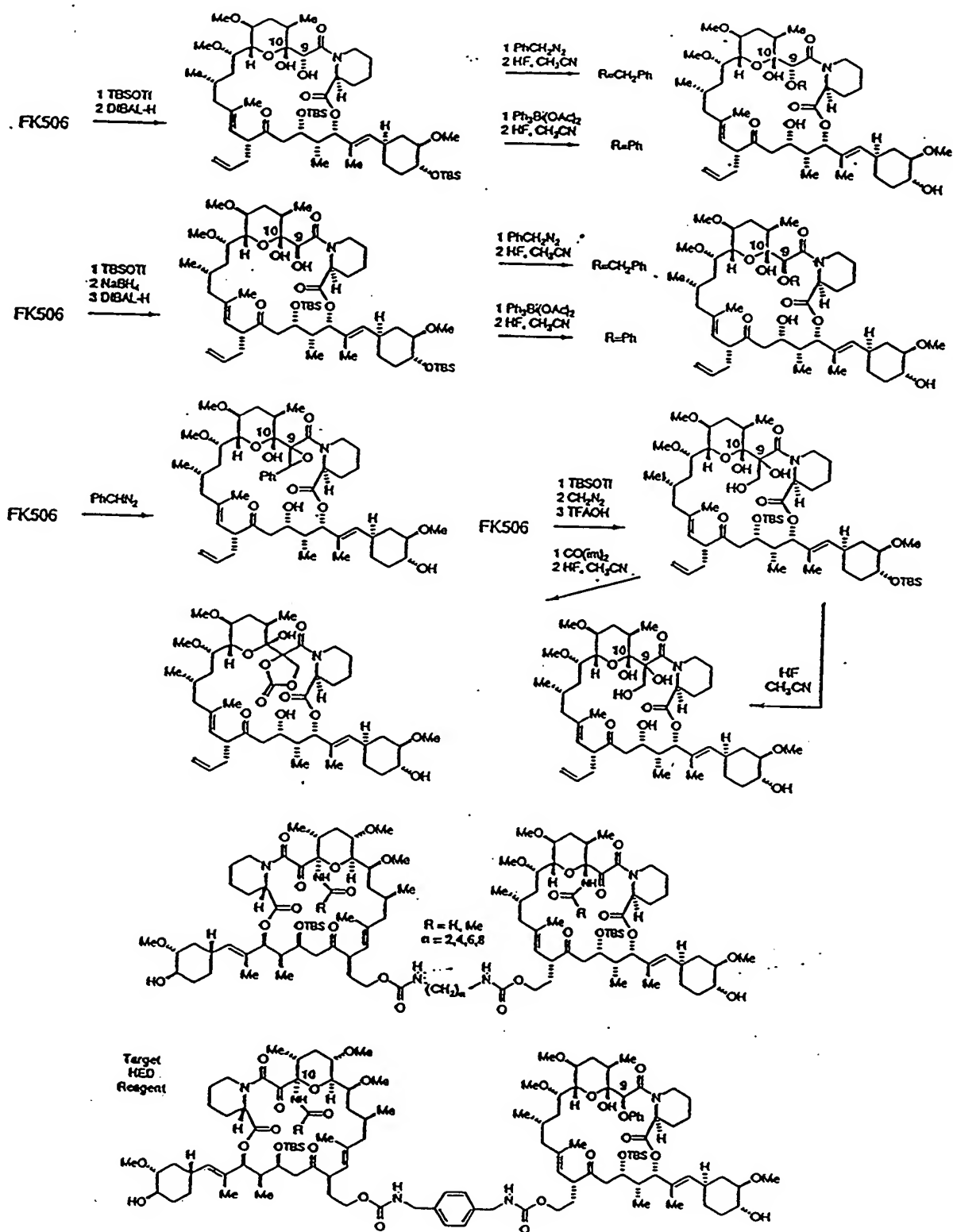


Figure 21/21